Application No.: 10/602,616 Examiner: Hugh B. Thompson

Art Unit: 3634

AMENDMENT OF THE CLAIMS

Claim 1 (Currently Amended): A scaffold ladder, comprising a vertical support

provided with rungs on the one hand, and with protruding parts or hook elements on

the other hand which can arranged to co-operate with erected scaffold elements.

Claim 2 (Currently Amended): The scaffold ladder according to claim 1,

whereby further comprising on the support, at regular distances from one another,

are provided V-shaped brackets whereby, between the far ends of these brackets,

the above-mentioned provided at regular distance from one another on the support

and upon which rungs-are fixed span the far ends thereof.

Claim 3 (Currently Amended): The scaffold ladder according to claim 1,

wherein at least one of the aforesaid-hook elements is provided with a downward

directed pen which can arranged to co-operate with a hole of a traditional flange

provided on a vertical scaffold element.

Claim 4 (Currently Amended): The scaffold ladder according to claim 3,

wherein both the hook elements are provided with a downward directed pen.

Claim 5 (Original): The scaffold ladder according to claim 4, wherein the pens

of the hook elements have different lengths.

Claim 6 (Original): The scaffold ladder according to claim 3, wherein the pen

or pens is, are wedge-shaped respectively.

Claim 7 (Currently Amended): The scaffold ladder according to claim 3,

wherein the hook elements are provided on the above-mentioned support.

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Claim 8 (Currently Amended): The scaffold ladder according to claim 3,

wherein the second hook element-has defines a groove-whose having a width-is

somewhat generally larger than the thickness of the aforesaid flange.

Claim 9 (Currently Amended): The scaffold ladder according to claim 8,

wherein further comprising a vertical wedge-shaped passage is provided in the

protruding part or hook element which has a cross dimension at the height of the

above-mentioned groove which is more or less generally equal to the cross

dimension of a hole of an above-mentioned the flange.

Claim 10 (Currently Amended): The scaffold ladder according to claim 9,

wherein further comprising a wedge-shaped pen can arranged to work in conjunction

with the afore-said passage, with and a hole in a flange, respectively.

Claim 11 (Original): The scaffold ladder according to claim 1, wherein the

protruding part or hook element is situated at the bottom of the support, and in that

another protruding part or hook element is situated at the top of the support.

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